

Index to Volume 111

ASH, AVNER. Parabolic cohomology of Arithmetic subgroups of $SL(2, \mathbb{Z})$ with coefficients in the field of rational functions on the Riemann sphere	35
BAK, JONG-GUK, DAVID McMICHAEL, JAMES VANCE, and STEPHEN WAINGER. Fourier transforms of surface area measure on convex surfaces	633
BAKER, ANDREW. Some families of operation in Morava K -Theory ..	95
BROWN, RUSSELL. The method of layer potentials for the heat equation in Lipschitz cylinders	339
CHEN, ROGER. Eigenvalue estimate on a compact Riemannian manifold	769
CRAUDER, BRUCE and SHELDON KATZ. Cremona transformations with smooth irreducible fundamental locus	289
CUTKOSKY, STEVEN DALE. On unique and almost unique factorization of complete ideals	417
DEBARRE, OLIVIER. Sur le problème de Torelli pour les variétés de Prym	111
DE BOOR, CARL, KLAUS HÖLLIG, and SHERMAN RIEMENSCHNEIDER. Fundamental solutions for multivariate difference equations	403
DEBS, GABRIEL and JEAN SAINT RAYMOND. Sélections boréliennes injectives	519
DOTY, STEPHEN. The strong linkage principle	135
DOVERMAN, KARL HEINZ. Almost isovariant normal maps	851
DURUMERIC, OGUZ C. Finiteness theorems, average volume and curvature	973
EIN, LAWRENCE and NICHOLAS SHEPHERD-BARRON. Some special Cremona transformations	783
GAROFALO, NICOLA and JOHN L. LEWIS. A symmetry result related to some overdetermined boundary value problems	9
GOERSS, PAUL G. A Hilton-Milnor theorem for categories of simplicial algebras	927
HANGES, NICHOLAS and HOWARD JACOBOWITZ. A remark on almost complex structures with boundary	53
IGUSA, JUN-ICHI. Universal p -adic zeta functions and their functional equations*)	671
KEMPF, GEORGE R. Linear systems on Abelian varieties	65

LANDSBURG, STEVEN E. Relative cycles and algebraic k -theory	599
LÓPEZ, JESÚS ANTONIO ALVAREZ. Duality in the spectral sequence of Riemannian foliations	905
LUO, TIE. Riemann-Roch type inequalities for Nef and big divisors .	457
MANNI, RICCARDO SALVATI. Thetanullwerte and stable modular forms	435
MARTIN, GAVEN J. and RICHARD K. SKORA. Group actions of the 2-sphere	387
MEISE REINHOLD and B. ALAN TAYLOR. Linear extension operators for ultradifferentiable functions of Beurling type on compact sets	309
MÉTIVIER, GUY. Propagation, interaction and reflection of discontinuous progressive waves for semilinear hyperbolic systems	239
MURNAGHAN, FIONA. Invariant meromorphic distributions on p -adic $GL(n)$	143
NICHOLS, WARREN D. and M. BETTINA ZOELLER. A Hopf algebra freeness theorem	381
PFEFFER, W. F. Corrections to "Lorentz transformation of a Hilbert space" (Errata)	535
RALLIS, S. and G. SCHIFFMAN. Theta correspondence associated to G_2	801
RATTO, ANDREA. Harmonic maps from deformed spheres to spheres .	225
RIPOLL, JAIME B. Uniqueness of minimal rotational surfaces in S^3 . .	537
SHAHSHAHANI, MEHRDAD. Poincaré inequality, uncertainty principle, and scattering theory on symmetric spaces	197
STEINBERGER, MARK ET AL. Non-linear similarity begins in dimension six	717
STURM, JACOB. Evaluation of the symmetric square at the near center point	585
VOJTA, PAUL. A refinement of Schmidt's subspace theorem	489
WAN, DAQING. An elementary proof of a theorem of Katz	1
WONG, PIT-MANN. On the second main theorem of Nevanlinna theory	549
YAU, STEPHEN S.-T. The Multiplicity of isolate two-dimensional hypersurface singularities: Zariski Problem	753

